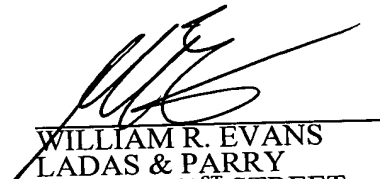


Remarks

The above amendatory action is taken solely for the purpose of avoiding claim fees
that would otherwise accrue due to the presence of multiple dependent claims.

Respectfully submitted,



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3. (Amended) A method as claimed in claim[s] 1 [and 2], wherein the said smaller floating device tilts the balancing status of the larger floating device in order to generate the continuous revolution of the whole unit.
4. (Amended) A method as claimed in claim[s] 1[-3], wherein the automatic revolution is made in a vertical direction.
5. (Amended) A method as claimed in claim[s] 1[-4], wherein the automatic revolution is made under a submerged condition.
8. (Amended) An apparatus as claimed in claim[s] 6 [and 7], wherein the said perforated tubes are connected to each other via a common pivotal axis on the respective outer wall along the length of the said perforated tubes at a predetermined location.
9. (Amended) An apparatus as claimed in claim[s] 6[-8], wherein the said tandem floating devices comprise of a larger unit and a smaller unit, both of which have the same length and the same general design.
10. (Amended) An apparatus as claimed in claim[s] 6[-9], wherein the balancing status of the larger floating device is being tilted to make a revolution in the vertical direction by the coordinated action of the smaller floating device.
11. (Amended) An apparatus as claimed in claim[s] 6[-10], wherein the floating capacity of the floating devices' lighter ends has been appropriately set in order to keep the respective floating device in a submerged condition when put under a natural buoyancy state.
12. (Amended) A method and an apparatus as claimed in claim[s] 1[-11], wherein the vertical revolution of the floating devices is in a predetermined direction.